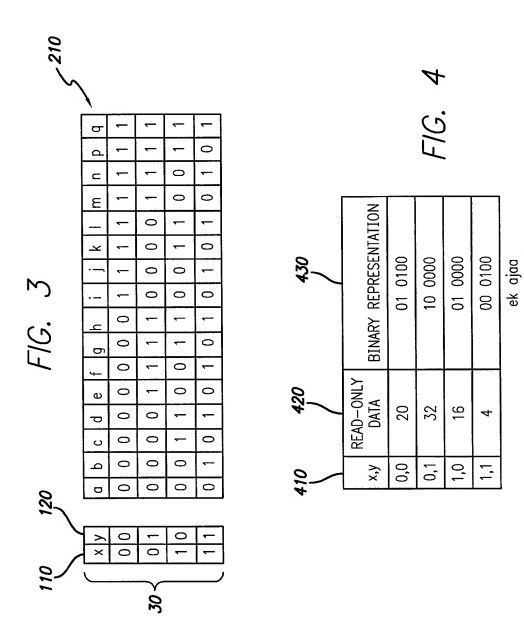


210	220	
		_
a	0	
b	х & у	
С	x & (~y)	
d	Х	
е	(~x) & y	
f	у	
g	x ^ y	
h	x   y	
i	~(x   y)	> 20
ј	~(x ^ y)	
k	~y	
	x   (~y)	
m	~ X	
n	(~x)   y	
р	~(x & y)	
q	1	

FIG. 2



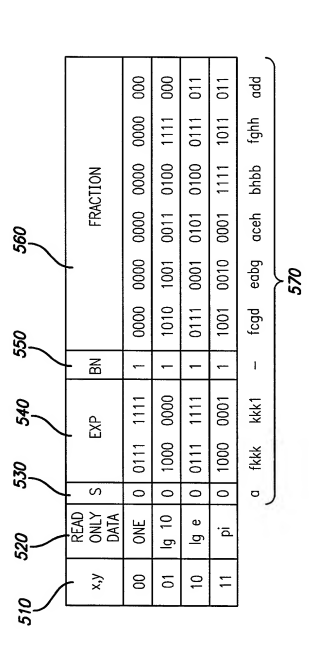
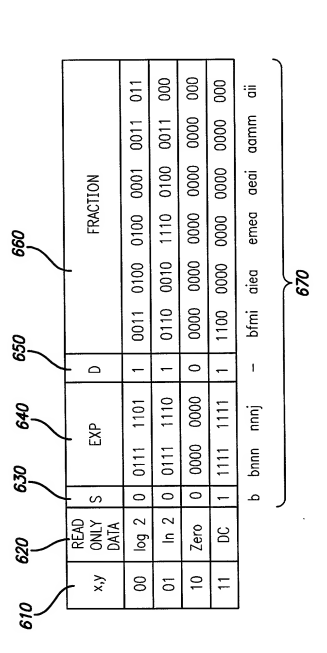


FIG. 5



F/G. 6

710_	\		720	•	
	Address	Read-only Data			
	000	one			
	001	lg 10			
	010	lg e			
	011	pi	70		
	100	log 2			
	101	In 2			
	110	Zero			
	111	DC		FIG.	7

712	7	714	720				
	msb	х,у	Read—only Data				
	0	00	one				
:	0	01	lg 10				
	0	10	lg e				
	0	11	pi	70			
	1	00	log 2				
	1	01	In 2				
	1	10	Zero				
}	1	11	DC				

FIG. 8

<b>714</b> \(\sqrt{y}\)	6,	/8								
MSB BINARY LOGIC FUNCTIONS 910 F/G. 9										
1010	930	720 1010	1020							
ADDRESS	READ-ONLY DATA	ADDRESS	READ-ONLY DATA							
000000	1110	100000	0100							
000001	0000	100001	1111							
000010	0100	100010	0001							
000011	1111	100011	1100							
000100	1101	100100	1110							
000101 .	0111	100101	1000							
000110	0001	100110	1000							
000111	0100	100111	0010							
001000	0010	101000	1101							
001001	1110	101001	0100							
001010	1111	101010	0110							
001011	0010	101011	1001							
001100	1011	101100	0010							
001101 001110	1101	101101	0001							
001110	1000 0001	101110	1011							
010000	0011	110000	0111							
010000	1010	110000	0101							
010010	1010	110010	1100							
010011	0110	110010	1011							
010100	0110	110100	1001							
010101	1100	110101	0011							
010110	1100	110110	0111							
010111	1011	110111	1110							
011000	0101	111000	0011							
011001	. 1001	111001	1010							
011010	1001	111010	1010							
011011	0101	111011	0000							
011100	0000	111100	0101							
011101	0011	111101	0110							
011110	0111	111110	0000							
011111	1000	111111	1101							

100

FIG. 10

															7		
	0111	1000	1000	1011	0111	kbdh		1144		1111	0111	1000	0000	1101	<del>(j.</del>	/	3 1160
	0110	1011	1101	0010	0001	mekn	/	1142		1110	0000	0011	0101	0110	adfg	/	1156 1158
	0101	1111	0010	0110	1001	jkpj		1140		1101	1001	0101	1010	0000	kecm	/	
	0100	0010	1110	1101	0100	ahmc	/	1138		1100	0101	1001	0011	1010	fidp •	/	2 1154
	0011	0001	0100	1000	0010	cebi		11.36		1011	1100	1011	0111	1110	n1hg	/	1152
1114	0100	1101	0111	1110	1000	mgdl		1134		1010	0110	1100	1001	0011	gmjd		1150
11,12	1000	0100	1111	0001	1100	fneg		1132		1001	1010	0110	1100	1011	dmgl		1148
	0000	1110	0000	0100	1111	qį́lį		1130		1000	0011	1010	1111	0101	ldþb	/	1146
	BITS 1-4	00	10	10	11				1110	BITS 0-4	00	01	10	11			
	1120		1	<u> </u>						W							

